The following Listing of Claims will replace all prior versions, and listing

of claims in the Application:

Listing of Claims:

Claim 1 (Currently Amended) A bicycle rack comprising:

two tubes (10, 10') each having a rod (21) extending from a first end

thereof and a clamp mechanisms (20) connected to each rod (21), two stretch links

(40, 50) connected between the two tubes (10, 10');

two retainers (31) respectively connected to two respective insides of

the two tubes (10, 10') and located at two respective second ends of the two tubes

(10, 10'), the two retainers (31) each having a recess (311) so as to be adapted to

clamp a frame (60) with a connection sphere between the two retainers (31); and

an engaging member (12) pivotably connected to one of the two tubes.

2. (Currently Amended) A bicycle rack comprising:

two tubes (10, 10') each having a rod (21) extending from a first end

thereof and clamp mechanisms (20) connected to each rod (21), two stretch links

(40, 50) connected between the two tubes (10, 10');

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two retainers (31) respectively connected to two respective insides of

the two tubes (10, 10') and located at two respective second ends of the two tubes

(10, 10'), the two retainers (31) each having a recess (311) so as to be adapted to

clamp a frame (60) with a connection sphere between the two retainers (31); and

The bicycle rack as claimed in claim 1 further comprising a loop (11)

pivotably connected to one of the two tubes and an engaging member (12)

pivotably connected to the other tube (10), the loop (11) removably engaged with

the engaging member (12) so as to pull the two tubes (10, 10') toward each other.

3. (Original) The bicycle rack as claimed in claim 2, wherein the

engaging member (12) includes a groove (121) defined in a first end thereof and

the loop (11) is engaged with the groove (121).

4. (Original) The bicycle rack as claimed in claim 3, wherein a screw

(43) extends through a second end of the engaging member (12) and is threadedly

connected to the stretch link (40), a pivotal point for connecting the engaging

member (12) to the tube (10) is located between the groove (121) and the screw

(43).

5. (Currently Amended) The bicycle rack as claimed in claim 1,

wherein each of the said clamp mechanisms (20) includes a sleeve (221), said

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sleeve being mounted for being mount on the rod (21) and two clamp members

(222) connected to the sleeve (221), a clamp plate (224) extending from one of the

clamp members (222) and having a plurality of holes (224A), a protrusion (222A)

extending from the other clamp member (222) and engaged with one of the holes

(224A), a longitudinal axis of the clamp plate (224) being parallel with an axis of

the rod (21) corresponding thereto.

Claim 6 (Canceled).

7. (Currently Amended) A bicycle rack comprising:

two tubes (10, 10') each having a rod (21) extending from a first end

thereof and clamp mechanisms (20) connected to each rod (21), two stretch links

(40, 50) connected between the two tubes (10, 10'), said clamp mechanisms (20)

including a sleeve (221), said sleeve being mounted on the rod (21); two clamp

members (222) connected to the sleeve (221); a clamp plate (224) extending from

one of the clamp members (222) and having a plurality of holes (224A); a

protrusion (222A) extending from the other clamp member (222) and engaged

with one of the holes (224A); a longitudinal axis of the clamp plate (224) being

parallel with an axis of the rod (21) corresponding thereto;

two retainers (31) respectively connected to two respective insides of

the two tubes (10, 10') and located at two respective second ends of the two tubes

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(10, 10'), the two retainers (31) each having a recess (311) so as to be adapted to

clamp a frame (60) with a connection sphere between the two retainers (31); and

The bicycle rack as claimed in claim-6 further comprising a loop (11)

pivotably connected to one of the two tubes and an engaging member (12)

pivotably connected to the other tube (10), the loop (11) removably engaged with

the engaging member (12) so as to pull the two tubes (10, 10') toward each other.

8. (Original) The bicycle rack as claimed in claim 7, wherein the

engaging member (12) includes a groove (121) defined in a first end thereof and

the loop (11) is engaged with the groove (121).

9. (Original) The bicycle rack as claimed in claim 7, wherein a screw

(43) extends through a second end of the engaging member (12) and is threadedly

connected to the stretch link (40), a pivotal point for connecting the engaging

member (12) to the tube (10) is located between the groove (121) and the screw

(43).